

Niagara Falls Boulevard Site-OSC Daly

From October 20 through October 26, 2016 the following tasks/events occurred:

- Excavation has continued in Area 5.
- High-Purity Germanium (HPGe) Detector is being utilized to analyze site soil samples prior to sending samples to certified laboratory.
- Weston continues to push data layers to Weston IT lead for putting up on Site Viewer.
- OSC, EPA health physicists and US Ecology held a meeting regarding the site disposal strategy proposal in reference to the facilities acceptance criteria. The proposal and waste profile should be finalized by October 26, 2016.
- On October 26, 2016, the architect visited the Site to evaluate GNBC Office Area.

Response Actions to Date

- To date, approximately 115-1.0 cubic yard boxes/super sacks of material has been removed from the GNBC Front Office and staged inside Conex containers. 94-1.6 cubic yard bags from Area 5 and staged inside Conex containers. 51 cubic yards of material was excavated from Area 5 and place in Non-Containerized Staging within Area 5. An approximate total of 318 cubic yards of material has been excavated to date.

Anticipated Activities:

- Once disposal strategy and profile are finalized, disposal load out will be scheduled.
- Review of architect blueprint for proposed rebuild of GNBC Office Area after bids are received.
- Once soil sampling results for the office area are evaluated by the health physicists, it will be determined if backfilling with clean material can commence. Once backfilled, the concrete floor will be poured and the room constructed.
- Certified analytical results are expected for soil samples from GNBC Office area, First Assembly Church garage and GNBC ST-5.

USEPA continues to coordinate with NYS, Niagara County, and local representatives throughout the assessment/removal process.